

Claire asked her classmates if they like apples. Lesson 1

1. Use tally marks to show the data.

Yes	No

Do you like apples?		
yes	no	yes
yes	yes	yes
no	yes	no
yes	no	yes
no	yes	yes

2. How many classmates like apples? _____ classmates

Use the graph for Problems 3 and 4. Lesson 2

3. There are _____ circles.

4. There are more _____ than squares.

Shapes		

Use the graph for Problems 5 and 6. Lesson 3

5. Which pet did most children choose?

6. How many more children chose dogs than cats?

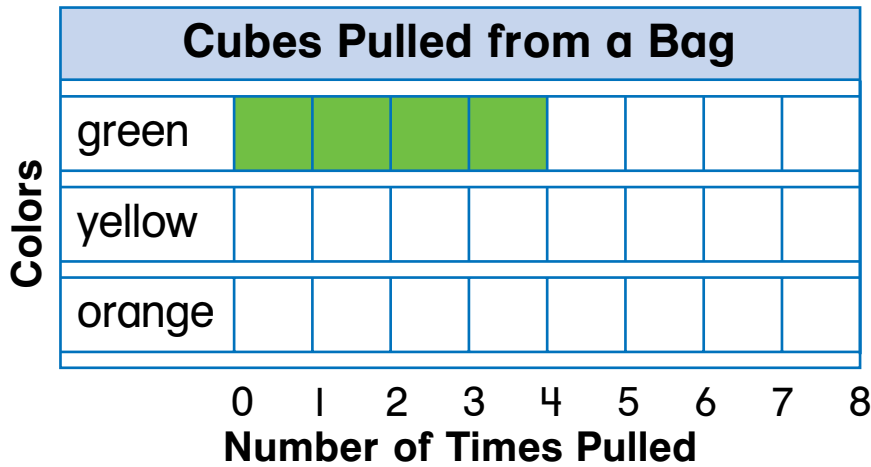
_____ more children

Favorite Pets								
cats								
dogs								
hamsters								

Key: Each stands for 1 child's choice.

David pulled cubes out of a bag without looking. The tally table shows his results. Lesson 4

7. Use the table to complete the bar graph.



Colors	Number of Times Pulled
green	
yellow	
orange	

8. Which color did David pull the fewest times? _____

9. How many times did David pull out a yellow cube? _____ times

Is it *certain, likely, or unlikely*?

Draw lines to match. Lesson 5

- | | |
|---|----------|
| 10. All of your classmates will wear the same color shirt tomorrow. | certain |
| 11. It will rain sometime this year. | likely |
| 12. Tomorrow it will be today. | unlikely |

Problem Solving Lesson 6

13. Mr. Lee has 4 tables in his classroom. He wants 4 chairs around each table. How many chairs does he need?

tables	1	2	3	4
chairs				

_____ chairs